# Oil Field Environmental Incident Summary

Responsible Party: ulm

Well Operator: SECURE ENERGY SERVICES USA, LLC

Well Name: stanley fst

Field Name: STANLEY

Date Incident: 7/11/2015

Time Incident: 10:00

Facility ID Number:

County: MOUNTRAIL

Twp: 154

Rng: 91

Sec: 35

Qtr:

Location Description: 200 yards outside of fence on nw corner east side o road in ditch

Submitted By: cody wickham Received By:

Contact Person: juan valdez

198 Highway 22 Killdeer, , nd 5864

General Land Use: Well/Facility Site Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Tank Leak

Release Contained in Dike: Yes - Within Dike Reported to NRC: No

	Spilled	Units	Recovered	Units
Oil	1	Gallons	1	Gallons
Brine	3	Gallons	3	Gallons

Other

**Description of Other Released Contaminant:** 

none

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

none

Areal Extent:

none

Followup

Units

## Potential Environmental Impacts:

none

## Action Taken or Planned:

remediate impacted soil and re seed

Wastes Disposal Location: secure energy landfill 13 mile facility

Agencies Involved: Local Law Enforcement State Fire Marshal

ndhd

# **Updates**

Date: 7/13/2015 Status: Reviewed - Follow-up Required Author: Martin, Russell

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

### Notes:

Release is due to tank leak, off-site impact was contained with berms put up by well operator company, according to the submitter. Follow-up is necessary.

Date: 7/17/2015 Status: Inspection Author: Martin, Russell

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

### Notes:

7/17/2015 at 11:37 a.m., on location. Met with site personnel. Northside ditch along 48th St NW, south of Stanley about ~250 ft from the intersection with Highway 8, has been scraped up. According to site personnel, truck driver incoming to the disposal took the intersection too fast and went off the road, rolling into the ditch. Outside of scraped area, vegetation has no visible staining or visible stress. Soil probe electrical conductivity field readings within scraped area are at or below background readings for the area.